Municipality/Organization: Town of Holliston

EPA NPDES Permit Number: MAR041122

MaDEP Transmittal Number: W
Annual Report Number
& Reporting Period: No. 2: March 06-March 07

## NPDES PII Small MS4 General Permit Annual Report

### Part I. General Information

Contact Person: Paul D. Le Beau		Title: Town Administrator	
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### **Certification**:

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Signature:	Ph	
Printed Name:	Paul D. Le Beau	
Title:	Town Administrator	
Date:	9/24/07	

### Part II. Self-Assessment

The Town of Holliston established a stormwater management team comprised of representatives in the Highway Department, Water Department, Planning Board, Conservation Commission, Board of Health and Selectmen's office. We have met in order to discuss progress made on the program and establish new goals. In July after a series of public hearings, the Planning Board adopted stormwater regulations that will regulate all residential subdivisions (2 or more lots) as well as commercial site development (multifamily, commercial and industrial development). The Board of Health has rescinded their stormwater regulations as a result. Additional by-laws are anticipated. Over the past year, we have made a lot of progress in the areas of self and public education as well as improving the physical plants at town owned buildings. Plans were finalized for the reconstruction of the Police Station and installation of a stormwater management system there. We have completed a many of our original goals and continue to look towards ways of improving implementation of our plan.

# Part III. Summary of Minimum Control Measures 1. Public Education and Outreach

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 4 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 5
1A	Establish a classroom education program.	ConCom, Water		Continue Program. Added cable access TV educational programming (Safety and Environment).	Continue Program. Continue cable access TV educational programming.
1B	Distribute brochures and fact sheets to residents and businesses	ConCom, Selectmen		Continue distribution at meetings and via town mailings and at 'Celebrate Holllsiton' annual community event.	Update website as appropriate.
1C	Publish articles on stormwater protection in local papers.	ConCom/ Planning Board	In progress	The Planning Board held public hearings on stormwater regulation amendments.	Legal notices and local press expected for erosion control ordinance and LID by-law (late '07)
1D	Develop stormwater section on town website	Selectmen	www.townofholliston. us	Town Website has an established stormwater management area. It can be accessed by going to www.townofholliston.us	Update website as necessary.
1E	Create stormwater educational display	Water Department/ BOH	In progress	Ongoing. Posters placed in land use section of Town Hall.	

### 1a. Additions - none

2. Public Involvement and Participation

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 4 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 5
2A	Establish a stormwater hotline	ConCom	Record number of calls	Covanta Energy has established its own Holliston Transfer Station hotline.	
2В	Distribute stormwater educational material during public meetings	Selectmen/ Planning Board	Copies of materials attached.	Stormwater information available on town website.	Update website as necessary.

2C	Conduct river and pond cleanups	ConCom	Associates undertaking cleanups of all waterways in the town	The Lake Winthrop Watershed Association filed an NOI to lower the lake to clean weeds. The project is still under review due to the discovery of endangered mussels.	The Conservation Commission is investigating EPA funding for long-term solution to Lake Winthrop water quality issues.
2D	Mark storm drains	Highway	50% of drains marked by year 5	Completed this year.	Will inspect stencils for clarity and re-paint as necessary
2E	Native Tree/shrub planting program.	ConCom	Tree replacement	The Commission requires that native trees be used in wetland replication or remediation. The Conservation Associates continue to plant native species on conservation lands.	

<sup>2</sup>a. Additions – The Town will evaluate the feasibility of installing "No dumping" signs in areas prone to bulky item dumping. Dog And Market Officers have been active in issuing non-criminal disposition fines with regard to dog waste and education regarding same (Town bylaw provisions adopted in May 2005).

3. Illicit Discharge Detection and Elimination

BMP ID#	BMP Description	Responsible Dept./Person Name	Measurable Goal(s)	Progress on Goal(s) – Permit Year 4 (Reliance on non-municipal partners indicated, if any)	Planned Activities – Permit Year 5
3A	Develop primary storm drain system map	Highway	100% of system mapped on GIS	Ongoing. As-builts of new residential subdivisions being solicited.	Continue to update as needed.
3B	Complete mapping of stormwater outfalls	Highway	All outfalls mapped by Year 5.	Ongoing.	100% complete, part of 3B.
3C	Illicit discharge prohibition bylaw	Planning Board, Board of Health		Currently under the jurisdiction of the Holliston Board of Health regulations.	Investigate strengthening regulations.
3D	Develop illicit discharge detection and elimination plan	Highway, Board of Health	Outfalls examined by year 5. Sources traced and documented	Will start inspections during dry season. Concentrating in priority areas.	On-going, yearly inspections.

3a. Additions. Town trash contractors will continue to provide curbside pickup of leaves and yard wastes (ongoing annual). Information made available on local cable access television. マルダルン オ

	another made available on local cable access tolevision. Twee year					
	Hold Annual Hazardous	Selectmen	Annual event planned	We held a HHHW day last fall and part	Ongoing annual participation.	
3E	Waste Day (HHHW).			of a multi-town consortium.		

		Evaluate stormwater	ConCom	Locating habitats is an	MNHESP estimated habitat map shows	Continue to participate and partner
3	3G	discharge to rare or		on-going process	certified vernal pools and estimated	with Massachusetts Natural Heritage
		endangered species			polygons. ConCom Bylaws and regs	Program BioMap Project, especially
		habitats			were created to protect end species	in site development review.
					habitat.	-

### 4. Construction Site Stormwater Runoff Control

BMP	BMP Description	Responsible	Measurable Goal(s)	Progress on Goal(s) -	Planned Activities –
ID#	<u> </u>	Dept./Person		Permit Year 4	Permit Year 5
		Name		(Reliance on non-municipal partners indicated, if any)	
4A	Develop erosion control	Planning Board,	Bylaw at Town	Conservation Commission rules and	Goal to address individual site
	bylaw	Building	Meeting by end of	regulations adopted 2005. Planning	development in 07/08.
		Inspector	year 2.	Board regulations strengthened 2007.	
	Establish a procedure	ConCom	Record number of	Information regarding	Interdepartmental referrals of land
4B	for the receipt of		phone calls and	wetlands/regulations are currently on	use issues for follow-up (BOH,
	information submitted		complaints	the ConCom website with links to other	ConCom, Planning Board and
	by public			resources.	Building)
	Develop guidance for	ConCom/	Inspection checklist	Requirements are cited in Orders of	Look to strengthen guidelines within
4C	erosion controls	Planning Board	and document	Conditions for ConCom and decisions	LID by-law.
	•	<b>3</b>	inspections	by Planning Board. Erosion controls	
			,	are inspected by Agent(s) after	
				installation.	

**4a.** Additions – Consider by-law provisions limiting development on steep slopes. Review 100% of plans and SWPPP for construction projects 1-5 acres. Goal: Inspect 100% of projects within the regulated area that discharge to the MS4. Define procedures for issuing and tracking permits.

5. Post-Construction Stormwater Management in New Development and Redevelopment

BMP	BMP Description	Responsible	Measurable Goal(s)	Progress on Goal(s) –	Planned Activities –
ID#		Dept./Person		Permit Year 4	Permit Year 5
		Name		(Reliance on non-municipal partners	
				indicated, if any)	
	Develop stormwater	Planning Board,	Bylaw at Town	Regulations currently under the	Investigate strengthening provisions
5A	management control	Building	meeting by end of year	jurisdiction of the Planning Board	through LID by-law. Waiting for
	bylaw	Inspector	2.	(Adopted June 2007) and ConCom	MA DEP amendments to stormwater
					policy handbook.

Post-Development Stormwater Management	Planning	X	X
	Board regs		
	for subdiv.		
Accompanying Regulation Status (indicate with "X")	·		
<ul> <li>Illicit Discharge Detection &amp; Elimination</li> </ul>	BOH regs	X	X
	for subdiv.		
<ul> <li>Erosion &amp; Sediment Control</li> </ul>	BOH regs	X	X
	for subdiv.		
Post-Development Stormwater Management	ВОН	X	X

**Mapping and Illicit Discharges** 

Outfall mapping complete	(%)	100
Estimated or actual number of outfalls	(#)	300
System-Wide mapping complete	(%)	100
Mapping method(s)		
■ Paper/Mylar	(%)	
■ CADD	(%)	100
■ GIS	(%)	100
Outfalls inspected/screened	(# or %)	100%
Illicit discharges identified	(#)	0
Illicit connections removed	(#)	0
	(est. gpd)	
% of population on sewer	(%)	0
% of population on septic systems	(%)	100

### Construction

Number of construction starts (>1-acre)		35
Estimated percentage of construction starts adequately regulated for erosion and sediment control	(%)	75%
Site inspections completed	(# or %)	100%
Tickets/Stop work orders issued	(# or %)	0
Fines collected	(# and \$)	
Complaints/concerns received from public	(#)	

Post-Development Stormwater Management

Estimated percentage of development/redevelopment projects adequately regulated for post-	(%)	50%
construction stormwater control		
Site inspections completed	(# or %)	100%
Estimated volume of stormwater recharged	(gpy)	

**Operations and Maintenance** 

Average frequency of catch basin cleaning (non-commercial/non-arterial streets)	(times/yr)	1/yr
Average frequency of catch basin cleaning (non-commercial/arterial or other critical streets)	(times/yr)	1/yr
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Total number of structures cleaned	(#)	2,600
Storm drain cleaned	(LF or mi.)	89 miles
Qty. of screenings/debris removed from storm sewer infrastructure	(lbs. or tons)	245 tons
Disposal or use of sweepings (landfill, POTW, compost, recycle for sand, beneficial use, etc.)		Compost recycling
Cost of screenings disposal – Compost Screening	(\$)	\$7,400
Grinding brush and stumps -3,400 cubic yards	(\$)	\$4,000
Average frequency of street sweeping (non-commercial/non-arterial streets)	(times/yr)	1/yr
Average frequency of street sweeping (commercial/arterial or other critical streets)	(times/yr)	1/yr
Qty. of sand/debris collected by sweeping	(lbs. or tons)	605 tons
Disposal of sweepings (landfill, POTW, compost, beneficial use, etc.)	(location)	Recycling Ctr.
Cost of sweepings disposal	(\$)	0
Vacuum street sweepers purchased/leased	(#)	0 (1 - mechanical)
Vacuum street sweepers specified in contracts	(y/n)	No

Reduction in applicati	on on public land of: ("N/A" = never used; "100%" = eliminati	on)	<u>-</u> -
<ul> <li>Fertilizers</li> </ul>	ALL ORGANIC MATERIAL USED	(lbs. or %)	100 %
<ul><li>Herbicides</li></ul>		(lbs. or %)	100 %
<ul> <li>Pesticides</li> </ul>		(lbs. or %)	100 %

Anti-/De-Icing products and ratios	NaCl,	State bid
	$CaCl_{2}$	specs.
	MgCl <sub>2</sub> CMA	
	Kac, KCl,	
	Sand	
Pre-wetting techniques utilized	(y/n)	No
Manual control spreaders used	(y/n)	Yes
Automatic or Zero-velocity spreaders used	(y/n)	No
Estimated net reduction in typical year salt application	(lbs. or %)	15%
Salt pile(s) covered in storage shed(s)	(y/n)	Yes
Storage shed(s) in design or under construction	(y/n)	No